



E TEC LUB 4T 10W30

Lubricant for HONDA motorbikes

100% Synthetic

TYPE OF USE

100% Synthetic high-performance lubricant specially designed for HONDA motorbikes: street and road bikes, trails, offroad bikes, enduro..., fitted with 4 stroke engines, integrated gearbox or not, wet or dry clutch; engines requiring a low viscosity grade, engines meeting Euro 2 or Euro 3 emission regulation, fitted with exhaust gas after treatment systems: catalytic converters, air injection into exhaust pipe, ...

Other uses: street bikes without catalytic converter, scooters, maxi-scooters, ...

Must be use only when manufacturers recommend this type of lubricant. When in doubt, always refer to the owner's manual.

PERFORMANCES

STANDARDS
PERFORMANCES

API SL
JASO MA

High performance engine oil developed in Japan with HONDA R&D engineers in order to meet the most stringent requirements of HONDA motorbikes.

100% Synthetic lubricant, result of the research and development between HONDA and MOTUL:

- Viscosity grade 30 at high temperature with dedicated technology, for improved fuel consumption of HONDA motorbikes and therefore CO2 emission reduction. Provides oil consumption reduction.
- Low Phosphorus and Sulphur content for better operating conditions and duration of catalytic converters required to meet the latest emission regulations.
- Viscosity grade 10W at cold temperature for better engine wear protection during cold start and optimal anti-wear protection to ensure gears lifetime.
- Increase oil film shear resistance at high temperature for better gearbox protection and smoother gearshift.
- Specific additives for perfect metallic material compatibility with HONDA gearboxes and wet clutches design to insure optimal protection.
- JASO MA approved to guarantee a perfect lock up of wet clutch.

RECOMMENDATIONS

Oil change: follow the manufacturers' recommendations and to be adjusted according to the using condition. Can be mixed with synthetic or mineral lubricants.

PROPERTIES

Viscosity grade	SAE J 300	10W-30
Density at 20°C (68°F)	ASTM D1298	0.852
Viscosity at 40°C (104°F)	ASTM D445	61.7 mm ² /s
Viscosity at 100°C (212°F)	ASTM D445	10.1 mm ² /s
Viscosity Index	ASTM D2270	150
Pour point	ASTM D97	-33°C
Flash point	ASTM D92	240°C
TBN	ASTM D2896	8.1 mg KOH/g